

Extreme Variation in Test Results

Relative
Measurement



1st Test
1 Bottle



2nd Test
2.8 Bottles

Here is another way to look at the two confirmation examinations of testosterone from the A sample.

If the amount in the first test is represented by 1 waterbottle, the amount in the second test is represented by 2.8 waterbottles.

Again, these variations cast doubt on the lab's ability to repeatably and accurately test a sample for these substances.